

*U.S. Patent Application Serial No. 10/542,005  
Reply to Office Action dated November 26, 2007*

**AMENDMENTS TO THE SPECIFICATION:**

*Paragraph at page 11, line 20:*

If a display control table and character string data described later are effective, a menu having the structure shown in Figure 2 to Figure 4 is displayed on an LCD 30 in response to operation of a menu key [[46]] 48 and set key 50. More specifically, according to instruction from the CPU 44, a character generator 32 outputs desired character data. The output character data is provided to the LCD 30 via a mixer 28, which causes the menu to be displayed. In addition, names of elements forming a menu structure are shown in Figure 5. Also, transitions between displayed menus according to key operations are shown in Figure 6 to Figure 14 (B). Operating these displayed menus makes it possible to input detailed information for identifying a manufacturing site of musical instruments.

*Paragraph at page 27, line 22:*

In a step S21, the address value of the display control table GUICONF0.TBL is corrected by an offset operation. In a step S23, it is determined whether the corrected display control table GUICONF0.TBL is effective or not. If NO is determined here, the process moves to a step S27. If YES is determined, the process proceeds to a step S25. In the step S25, the original display control table GUICONF0.TBL and the character string data GUICONF0.DAT stored in the SDRAM 22 and the corrected display control table GUICONF0.TBL are transferred together with their size data to the flash memory 42. The original display control table GUICONF0.TBL, the character string data GUICONF0.DAT, the corrected display control table GUICONF0.TBL, and their size data are stored in the flash memory 42 in such a manner as shown in Figure 19. Upon completion of the process of step S25, the process goes to a step [[S47]] S27.